Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



2AH A.H.D. No. 136

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL RESEARCH ADMINISTRATION BUREAU OF ANIMAL INDUSTRY

PULLORUM ANTIGEN PRODUCERS AND TYPES OF ANTIGENS

The following table indicates the types of pullorum antigens produced by each of the firms holding a Virus-Serum Control Division license to produce pullorum antigens. The license number of the producer is shown for each type of product. The full name and address of each licensed producer is listed on the reverse side. This list is being furnished to facilitate the purchase of antigen supplies for official pullorum testing under the National Poultry and Turkey Improvement Plans.

Pullorum Stained Antigen:

112,165

Pullorum Antigen (Redigen):

179

Pullorum Antigen (Turkey Redigen):

179

Pullorum Stained Antigen K:

6A, 9, 107, 112, 124, 165, 191, 195, 196, 204, 210

Pullorum Stained Antigen K Polyvalent:

9, 112, 165, 195, 196, 204, 210

Pullorum Antigen (Polyvalent Redigen):

179

Pullorum Tube Antigen:

107, 112

License Number	Name and address of producer
6A	Pitman-Moore Co., Division of Allied Laboratories, Inc., 1200 Madison Avenue, Indianapolis 6, Ind.
9	Lederle Laboratories Division, American Cyanamid Company, 30 Rockefeller Plaza, New York, N. Y.
107	The Jensen-Salsbery Laboratories, Inc., 520 West 21st Street, Kansas City, Missouri
112	Fort Dodge Laboratories, Inc., 300 First Avenue, South Fort Dodge, Iowa
124	Anchor Serum Company, Livestock Exchange Bldg., South St. Joseph, Missouri
165	American Scientific Laboratories, Inc., Box 232, Madison 1, Wisconsin
179	Columbus Vaccine Company, 765 East Hudson Street, Columbus 2, Ohio
191	Ashe Lockhart, Inc., 800 Woodswether Road, Kansas City, Missouri
195	Dr. Salsbury's Laboratories, 402 Cedar Street, Charles City, Iowa
196	Vineland Poultry Laboratories, East Landis Ave., Vineland, New Jersey
204	The Gland-O-Lac Company, 19th and Leavenworth Streets, Omaha, Nebraska
210	I. D. Russell Company Laboratories, P.O. Box 1, Kansas City 10, Missouri